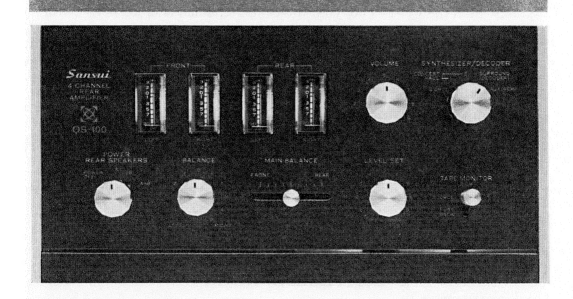


OPERATING INSTRUCTIONS & SERVICE MANUAL

SANSUI 4-CHANNEL REAR AMPLIFIER

QS-100





SANSUI ELECTRIC COMPANY LIMITED

Congratulations on joining the thousands of proud, satisfied owners of quality stereo components from Sansui.

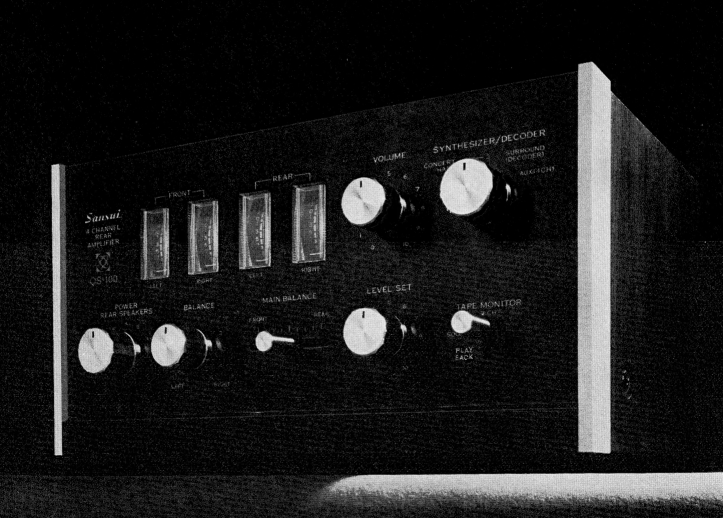
The QS-100 is a marvelous combination of Sansui's unique QS matrix and phase modulator circuit (patents pending) that produces a multi-dimensional sound field so enthusiastically received by many audio experts as purely 'revolutionary', and a quality 50 watt power amplifier for the rear channels. An instrument that literally heralds the new age of 4-channel stereo sound reproduction, the QS-100 not only converts your present collection of 2-channel stereo records and tapes, as well as FM multiplex stereo broadcasts, to immensely richer 4-channel stereo sound, but, working in the capacity of a decoder, restores any 2-channel material encoded from four channels by the Sansui 4-Channel Encoder (recording matrix) to its original full-fledged 4-channel status.

Simply add the QS-100 to your present 2-channel stereo along with a second pair of speaker systems, and you'll instantly have a 4-channel stereo system that gives you far greater pleasure both in sound effect and such technicalities as the choice of speaker positions.

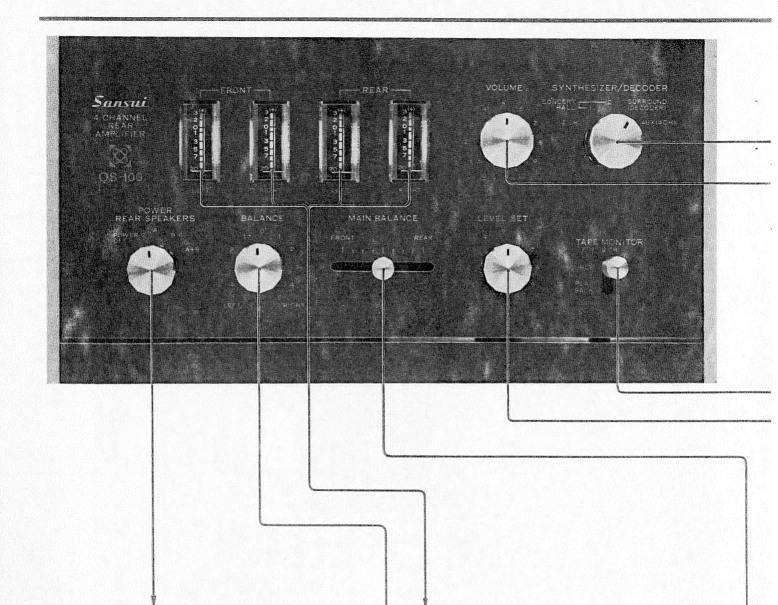
Before you rush to audition how your new possession actually fills your room with the vibrant atmosphere of live performances, may we suggest that you read through this booklet once and acquire basic knowledge about its operation. Then you'll be better prepared to enjoy exciting 4-channel stereo at its best for years to come.

CONTENTS

SWITCHES AND CONTROLS
CONNECTIONS 5, 6, 7
TO ENJOY 4-CHANNEL STEREO AT ITS BEST 8
ADJUSTMENTS 9
OPERATION 10
SIMPLE MAINTENANCE HINTS 11, 12
SCHEMTIC DIAGRAM 13, 14
TEST POINTS/ABOUT SERVICING/ACCESSORIES 15
ALIGNMENT 16
SPECIFICATIONS/DISASSEMBLY PROCEDURE 17
PRINTED CIRCUIT BOARDS AND PARTS LIST
OTHER PARTS AND THEIR POSITIONS ON CHASSIS
23, 24



SWITCHES AND GONTROLS



Power/Rear Speakers Switch

A double-function switch to control the power supply and the selection of rear-channel speaker systems.

POWER OFF: Cuts off the power supply for the entire unit.

A: Turns on the power supply and energizes the speaker systems connected to the SYSTEM A terminals on the unit's rear panel.

B: Turns on the power supply and energizes the speaker systems connected to the SYSTEM B terminals.

A+B: Turns on the power supply and energizes both pairs of speaker systems.

Level Meters

Indicate the signal strength in each channel. From left to right, they represent the front left, front right, rear left and rear right channels.

Balance Control

Adjusts the balance between the left and right channels, both front and rear simultaneously. Turn it clockwise to increase the sound volume in the front and rear right channels, counterclockwise to increase that in the front and rear left channels.

- Volume Control

Use to control the overall sound volume. Turn it clockwise to raise it, counterclockwise to lower it.

Note: When you turn off the tape monitor switch of your front-channel amplifier, or set it to SOURCE, fully turn down its volume control beforehand.

2-Channel Tape Monitor Switch

Set to PLAYBACK to hear a 2-channel stereo tape being played back by a 2-channel tape deck connected to the unit's rear panel. If the tape deck is a 3-head type, set the switch before you begin to record into it, and you'll be able to hear the recording immediately reproduced for monitoring.

Keep it at SOURCE if neither of the above situations applies.

Level Set Control

Use to adjust the level of input signals. Set it where the front channel level meters swing to the red 1 or 2 mark at the loudest passages of the selection to be played.

Main Balance Control

Adjusts the balance between the front and rear channels. Slide it to the left to increase the sound volume in the front channels, to the right to increase that in the rear channels.

Function Selector

A 5-position control to permit selecting the sound effect best suited to the type of program being heard.

2-CH: For regular 2-channel stereo sound from the front left and right speaker systems only.

CONCERT HALL-1: For orchestras, big band jazz, etc.

Suitable for most purposes. The 'Front 2-2 System' of speaker position (see page 8) is more effective.

CONCERT HALL-2: For solo performances, vocal numbers and other small band selections. The 'Front 2-2 System' of speaker position is also more effective.

SURROUND (DECODER): Suitable for programs which sound most effective with the musical instruments scattered throughout the room, such as popular music, mood music, Moog sound, rock 'n' roll, rhythm and blues, etc. Set to this position also when hearing a two-channel record, tape or FM broadcast encoded from four channels by the Sansui 4-Channel Encoder (recording matrix). Distinct sound images of the musical instruments and singers will be formed in the room giving you a 4-channel stereo effect equal to or even better than that obtainable from a discrete 4-channel stereo system. For this sound effect, the '2-2 System' of speaker position (see page 8) is more effective.

AUX (4-CH): To hear a 4-channel stereo tape being played back by a 4-channel tape deck connected to the AUX (4-CH) terminals on the unit's rear panel. Also good for hearing any other 4-channel program sources that may be connected to the same terminals.

CONNECTIONS

Your QS-100 permits you to continue to use your present 2-channel stereo receiver, amplifier or music system and speaker systems for the front channels in a 4-channel stereo system. Instructions will be given below on making the necessary connections, but before you set out to make such connections, examine the connections among the various pieces of equipment in your present stereo set-up once more. If a tape deck is connected, disconnect it once. (Refer to the instructions on the connections of a 2-channel tape deck on page 6.)

However, if you have bought the amplifier and speaker systems for the front channels for the first time, connect them for regular 2-channel stereo, as instructed by their manufacturers.

When the above preparations are finished, proceed to make the connections, referring to both the instructions below and the diagram on page 7.

Be sure to make them firm and secure.

Connecting the QS-100 to the Front-Channel Amplifier

Take out the four shielded cords from the accessory kit supplied with your QS-100. Then:

- 1. Connect a pair of them between the terminal marked "FROM REC OUT" on the unit's rear panel and the tape recording terminal of the front-channel amplifier.
- **2.** Connect another pair between the terminal marked "TO TAPE PLAY" and the amplifier's tape playback or monitor terminal.

Be sure that the left and right channels are kept in the same order at both terminals. The accessory shielded cords are colored in blue and yellow to make this easy.

Note: Once you have made the above connections, turn on the tape monitor switch of the front-channel amplifier (or set it to PLAY-BACK).

Connecting the Rear-Channel Speaker Systems

Up to two pairs of speaker systems can be connected to the QS-100 to reproduce rearchannel sound, and can be driven either independently or simultaneously as selected by the unit's Power/Rear Speakers Switch.

If you are connecting only one pair, connect it to either SYSTEM A or SYSTEM B terminal. Keep the left and right channels, plus and minus polarities in the correct order, referring to the diagram on page 7. Should you want to add another pair at a later date, connect it to the other terminal.

If you have two pairs of speaker systems connected to the QS-100, it is suggested that you place one pair to form the '2-2 System' and the other to form the 'Front 2-2 System' of speaker position (see page 8).

About the Speaker Polarities

Whether or not the four speaker systems in a 4-channel stereo system are in phase with one another is an important factor to the maximum enjoyment of 4-channel stereo sound.

The phase relationship must be correct not only between the front left and right speakers, and the rear left and right speaker systems, but also between the front channels and the rear channels.

Even if you have connected the four speaker systems to the two amplifiers with correct polarities between each pair, the speakers may not be in phase with one another if the amplifiers essentially differ in circuit design.

They may also fail to achieve a correct phase relationship because of certain acoustic conditions of your room.

If such seems to have taken place, change the rear speaker connections and change their polarities while actually listening to them until you feel certain you've obtained a most natural 4-channel stereo effect.

Note:

- 1. The speaker systems connected to your QS-100 must possess an impedance of 4 to 16 ohms. If you want to connect two pairs and drive them simultaneously (by turning the unit's Power/Rear Speakers Switch to the "A+B" position), they should all have an impedance of 8 ohms or more.
- 2. As your QS-100 connects up to two pairs of speaker systems for the rear channels and allows selecting either or both pairs, you could install a 4-channel stereo system in two rooms and operate them simultaneously or independently, provided that your front-channel amplifier is equipped with a speaker selector switch similar to the QS-100's Power/Rear Speakers Switch.

Connecting Tape Decks 2-Channel Tape Deck

Since you connect your QS-100 to the tape recording and monitor terminals of your front-channel amplifier, you cannot connect a 2-channel tape deck to that amplifier. This is why your QS-100 is equipped with recording and monitor terminals for such a tape deck. There are both pin jack type terminals and a DIN connector socket, and either may be used.

If you want to use pin jack terminals:

- 1. Connect one pair of shielded cords between the "TAPE REC" terminal of the QS-100 and the recording input terminal of the tape deck.
- **2.** Connect another pair of such cords between the unit's "TAPE PLAY" terminal and the tape deck's playback output terminal. Be sure to keep the left and right channels in the same order at both terminals in each case.

If your tape deck is equipped only with a DIN connector socket, however, plug the DIN connector cord extending from it into the 5-pin DIN connector socket on the QS-100's rear panel.

4-Channel Tape Deck

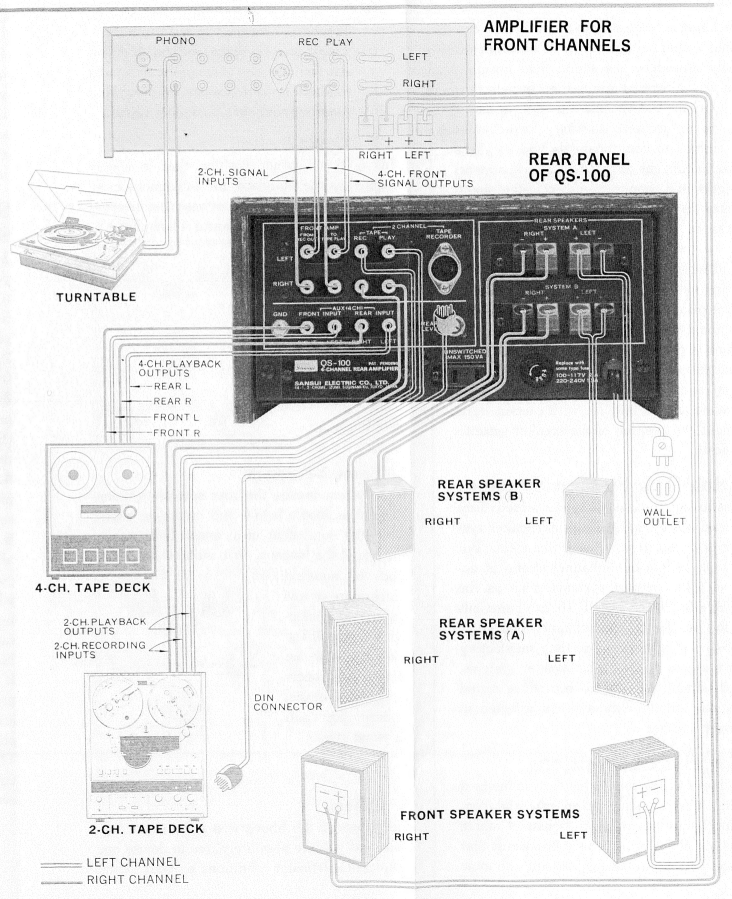
The QS-100 is also equipped with playback terminals for a 4-channel tape deck.

To reproduce a 4-channel stereo tape on such a tape deck, connect them with the output terminals of the deck, using shielded cords. Be sure not to confuse the front and rear, left and right channels.

Note:

On many tape decks, each of the four channels is designated as follows:

FRONT LEFT CHANNEL 1 or TRACK 1
FRONT RIGHT CHANNEL 3 or TRACK 3
REAR LEFT CHANNEL 2 or TRACK 2
REAR RIGHT CHANNEL 4 or TRACK 4



TO ENJOY 4-CHANNEL STEREO AT ITS BEST

ADJUSTMENTS

The 4-channel stereo system far excels the conventional 2-channel system in its capability to faithfully reproduce the sound field normally present at the time of any live performance.

Your QS-100 incorporates a QS decoding matrix to re-organize ordinary two-channel stereo signals to four channels and establish clear sound images of the musical instruments and singers, and then Sansui's exclusive phase-modulator circuit to lend the sound field the liveliness or presence of the original sound field.

The end effect is so exciting and enthralling that many audio experts the world over have termed it purely revolutionary. It is particularly outstanding when the instrument is used to reproduce two-channel programs encoded from four channels by the Sansui 4-Channel Encoder. To enjoy such 4-channel stereo sound at its best, you should be familiar with certain basic facts about the position of the speaker systems and so forth.

Selecting Rear Speaker Systems

Needless to say, the best 4-channel stereo effect will be realized by using identical speaker systems for both the front and rear channels. But Sansui's QS system of 4-channel stereo is designed so that compact systems, such as the Sansui SP-50, SP-30 and SP-10, are quite sufficient for use for the rear channels and allow your QS-100 to produce more than satisfactory 4-channel stereo sound. The speaker systems, however, should be able to reproduce sound with natural tonal quality and not affected in one way or another.

Speaker System Positions

The positions of the four speaker systems in a 4-channel stereo system is an essential consideration if you are to enjoy 4-channel stereo sound at its best, and it is very important that you place them appropriately to suit the type

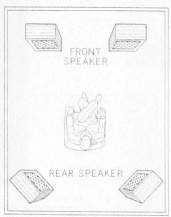
of program source you wish to hear.

Two basic positions will be discussed below, but you are free to adapt them to the particular conditions—both acoustic and physical—of your room for optimum 4-channel stereo effects.

1. 2-2 System

This is the 4-corner position that is widely accepted as the 'standard' for 4-channel stereo. While it is particularly fit for use when hearing material encoded by the Sansui 4-Channel En-

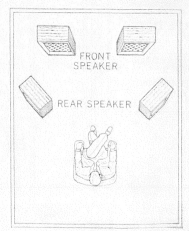
coder, it is also effective for these types of material: mood music, popular music, contemporary music, Moog sound, rhythm and blues, musicals, and live recordings.



2. Front 2-2 System

This system moves the rear speaker systems up front as shown below and creates a sound field—the equivalent of a concert hall stage—in front of the listener. It is suitable for those

types of material which more or less require an objective attitude of the audience, such as: symphonies, operas, chamber music, modern jazz and big band jazz.



3. Others

Variations of the above two systems are possible, and you are absolutely free to devise one to suit the particular conditions of your room.

Having read the foregoing instructions on the functions and connections of your newly acquired QS-100 and proper speaker positions, you are most ready to step into the immensely richer world of 4-channel stereo. Before you step out, however, make the following adjustments and you'll save yourself a lot of trouble in the future.

Setting for Optimum Input Signal Levels

- 1. Turn down slightly the volume controls of your QS-100 and front-channel amplifier, and turn the Level Set Control of your QS-100 fully counterclockwise. Then turn on their power switches.
- **2.** Turn on the tape monitor switch of your front-channel amplifier.
- **3.** Turn the Function Selector to an appropriate position other than "AUX (4-CH)", then set the unit's two balance controls to their respective center positions.
- **4.** Operate your front-channel amplifier and play a record just as you would do in 2-channel sound reproduction.
- **5.** Turn the Level Set Control clockwise gradually, and you'll notice the four level meter pointers begin to swing. Leave the control where the front-channel level meters swing as far as the red 1 or 2 mark at the loudest passages of the music.

Note:

If your radio tuner and tape decks also have provisions for adjusting their output signal levels, match them to the output level of the phonograph (or turntable or record changer). This will save you the trouble of readjusting the Level Set Control (or Volume Control) every time you change the program source.

Adjusting Volume Balance between the Front/Rear Channels

- **1.** Set your QS-100's two balance controls at their respective center positions.
- **2.** Turn the unit's Volume Control all the way up to the maximum, turning down the front-channel amplifier's volume control simultaneously so as to obtain the loudest volume you can tolerate in daily listening.
- **3.** Now turn down your QS-100's Volume Control to the usual listening level, and then adjust the "REAR LEVEL" control on the unit's rear panel to achieve optimum balance between the front and rear channels.
- **4.** Once the above adjustments are finished, use the QS-100's Volume Control to make any temporary volume adjustments in the course of daily listening.



Adjusting Volume Balance between the Left/Right Channels

The Balance Control of your QS-100 adjusts simultaneously the volume balance between the front left and right channels, and that between the rear left and right channels. To achieve precise balance with greater ease, however, first adjust it for optimum balance between the rear left and right channels. Then if you feel the front left and right channels are not well balanced, correct it by manipulating the balance control of your front-channel amplifier.

Reception of FM Stereo Broad-casts/Playing Records

Operating your QS-100 to receive FM stereo broadcasts or to play records is very simple. Just turn on the tape monitor switch of your front-channel amplifier (or set it to "PLAY-BACK"), and the rest is the same as 2-channel reproduction. Make any volume and/or balance adjustments with the appropriate controls on the QS-100. Use other controls on the unit for the best 4-channel stereo effect, following instructions on pages 8.

Recording/Playing a 2-Channel Stereo Tape

Two-channel stereo tape recordings can be made and reproduced by the use of a 2-channel stereo tape deck connected to the QS-100. If the tape deck is a 3-head type (with separate record and playback heads), it is possible to record a tape and reproduce it simultaneously for the purpose of monitoring.

Recording

- 1. Set the function selector control of the front-channel amplifier to the program source to be recorded—such as phono, FM, microphone, auxiliary input, etc.
- 2. Start the tape deck in the recording mode.

Note:

Set the Tape Monitor Switch of the QS-100 to "PLAYBACK" if you want to monitor the recording as you make it.

Playback

- **1.** Set the Tape Monitor Switch of the QS-100 to "PLAYBACK."
- 2. Start the tape deck in the playback mode.
- **3.** Adjust the playback volume control of the tape deck so that the front-channel level meter pointers of the QS-100 will swing to the red 1 or 2 mark at the loudest passeges of the music being reproduced.
- **4.** Use the various controls on both the QS-100 and front-channel amplifier to obtain the best 4-channel stereo effect for the type of music being reproduced.

Playing a 4-Channel Stereo Tape

- **1.** Set the Function Selector of the QS-100 to "AUX (4-CH)."
- **2.** Start the 4-channel tape deck in the playback mode.
- **3.** Adjust the playback volume control of the tape deck so that the level meter pointers on the QS-100 will swing to the red 1 or 2 mark at the loudest passages of the music being reproduced.
- **4.** Use the various controls on both the QS-100 and your front-channel amplifier to obtain the best 4-channel stereo effect for the type of music being reproduced.

SIMPLE MAINTENANCE HINTS

If the Rear-Channel Sound is Shaky

You may sometimes notice the sound from the rear speaker systems is shaky when that from the front speaker systems is not. Probable causes of this condition include the following:

- 1. The record is damaged or worn out.
- **2.** The cartridge stylus is damaged or has dust on it.
- **3.** The stylus pressure of the cartridge is either too light or heavy.
- **4.** The cartridge itself is faulty.
- **5.** The level of the input signals fed to the QS-100 is too high.
- **6.** The sound in the record or tape is distorted to begin with.
- **7.** The stereo separation of the FM tuner is poor, or the FM antenna input is insufficient and the broadcast signal contains considerable noise.

If the Separation of the Front/Rear, Left/Right Channels is Poor

While your QS-100 is designed so that the sounds from the four speaker systems blend with one another to form an integrated sound field, the separation of the front and rear channels, and the left and right channels, may be disturbingly poor sometimes, for one of the following reasons:

- **1.** The program source itself is poor in stereo separation.
- **2.** The left and right channels of the program source are not in phase.
- **3.** The left and right channels of the program source differ in output voltage.

To Connect the Front-Channel Amplifier, etc.

Use the pin plug-equipped shielded cords supplied with your QS-100 to connect the front-

channel amplifier. If you should choose to use other cords for some reason, they should be relatively thick and have a minimum of distributed capacity. And try to keep them as short as possible. Observe the same cautions when connecting tape decks.

About the Place of Installation

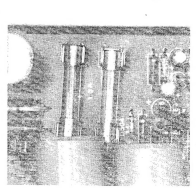
The bonnet of the QS-100 is designed so that any heat radiated inside will escape through it. Sufficient care should be taken of the dissipation of such heat if you wish to place something on top of the QS-100 or put the unit inside a closed cabinet, etc. Above all, avoid placing it where it may be exposed to the direct sunlight.

About the Quick-Acting Fuses

If the level meters of the QS-100 illuminate but no sound is heard from both or either of the rear speaker systems, examine their connections and operation once. If nothing is wrong with them, it is possible that both or either of the quick-acting fuses protecting the power transistors has blown.

If this happens, disconnect the power cord from the AC outlet, remove the bonnet of the QS-100, and check the two quick-acting fuses mounted on the printed circuit board designated F-1361. If you find both or either of them blown, discover and eliminate the cause of the blowout, and replace it with a new 1.5-ampere

quick-acting fuse supplied. Probable causes of the blow-out include excessively large input signals and a short-circuit at the speaker terminals.



Should the Power Fuse Blow

If the level meters fail to glow and the QS-100 remains dead when you turn on the Power/Rear Speakers Switch, it is possible that its power fuse has blown.

If this happens, disconnect the power cord from the AC outlet and examine the power fuse on the unit's rear panel. If you find it blown, find out the cause of the blowout and eliminate it, then replace the blown fuse with a new glass-tubed fuse of the rated capacity (2-ampere for 100 and 117 volts, 1.5-ampere for 220 and 240 volts).

Never use a fuse of a different capacity or a piece of wire, even as a stop-gap measure, or serious danger could result.



AC Outlet

Power supply for the front-channel amplifier or a tape deck may be derived from the AC outlet on the QS-100's rear panel, but the total power requirement of the equipment so con-

nected should never exceed 150VA (maximum capacity).



Grounding

Any noise picked up by the connecting cords may be effectively grounded by connecting a piece of PVC (poly-vinyl chloride) or enameled wire to the grounding terminal on the QS-100's rear panel, attaching a small copper plate or carbon rod to the other end and burying it deep underground. The grounding leads of other equipment in the system may be connected to

the same terminal to ground the entire system at once.



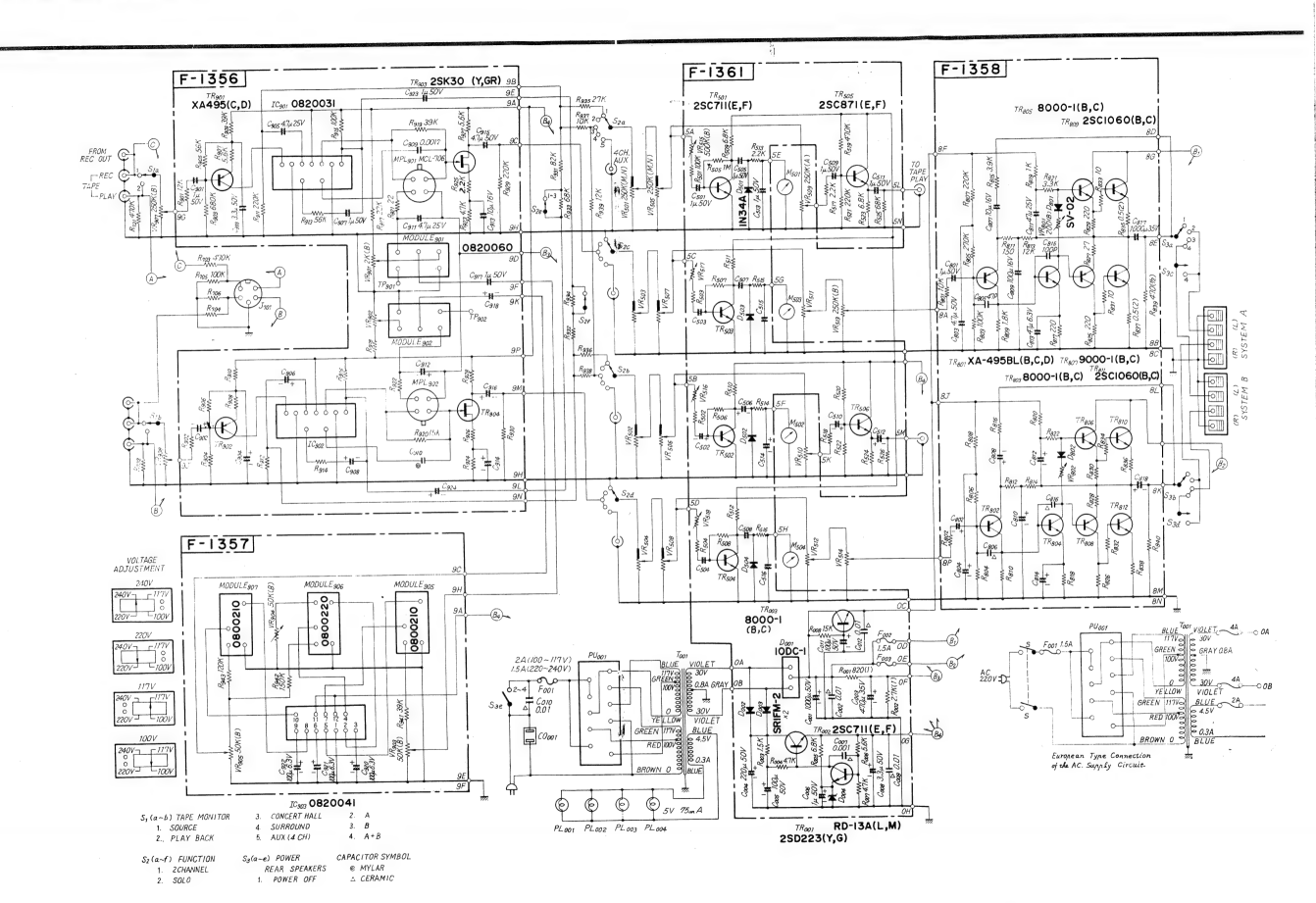
Voltage Adjustment

In order to permit the use of your QS-100 in any part of the world, your QS-100 is equipped with a Voltage Selector. It is set to the correct power supply voltage of your area prior to shipment, so there is no need to touch it. However, should you move after purchasing the unit and find the power supply voltage is different, simply reset the selector as follows:

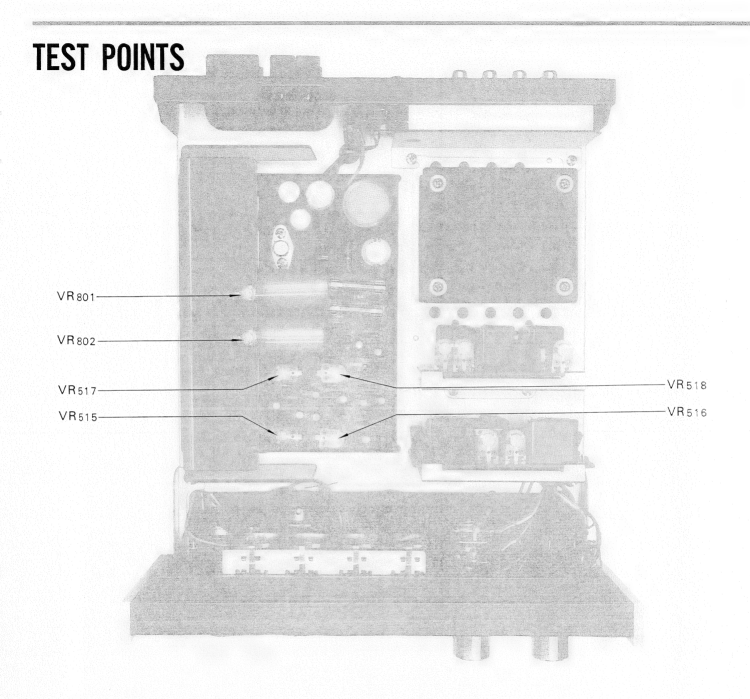
- 1. Remove the two screws securing the name plate on the unit's rear panel, then remove the name plate.
- **2.** Unplug the Voltage Selector once, and reset it so that the arrow mark on it faces the correct voltage indication.
- **3.** Change the power fuse also whenever the power supply voltage has changed. For 100–117 volt operation, use a 2-ampere glass-tubed fuse. For 220–240 volt operation, use a 1.5-ampere version of such fuse.
- **4.** Where the power supply voltage considerably fluctuates, the Voltage Selector may be reset to avoid unpleasant side effects of such fluctuation. Reset it to the voltage immediately higher than the peak of the fluctuation.



SCHEMATIC DIAGRAM



TEST POINTS / ABOUT SERVICING / ACCESSORIES



About Servicing

If anything should ever go wrong with your QS-100 or if you have any question about it, please contact the Sansui dealer from whom you purchased it or your nearest Authorized Sansui Service Station.

ACCESSORIES

of Signal allow at	OPERATING INSTRUCTIONS	
	& SERVICE MANUAL	\$q
2.	INFORMATION SHEET	1
3.	CONNECTION CORDS WITH PIN-PLUGS	4
4.	BUTTERFLY BOLTS	2
Se s	WASHERS	2
6.	QUICK ACTING FUSES (1.5 AMPERES)	2
	POLISHING CLOTH	

CURRENT ALIGNMENT OF REAR-CHANNEL POWER AMPLIFIER

STEP	CONNECT / ADJUST	REMARKS
1.	Remove F_{002} and F_{003} .	
2.	Turn VR_{801} and VR_{802} fully counterclockwise (\checkmark).	
3.	Turn on the Power/Rear Speakers Switch.	
4.	Connect an ammeter (tester) where F_{002} was (connect terminal indicated OD on circuit schematic with ammeter's minus terminal).	Be sure power is turned on before connecting ammeter. Set ammeter to its 50-100 mA range.
5.	Turn VR_{801} slowly clockwise (\searrow) until ammeter shows 15mA.	
6.	Turn off power, then replace F_{002} .	
7.	Turn on power again.	
8.	Connect an ammeter (tester) where F_{003} was (connect terminal indicated OE on circuit schematic with ammeter's minus terminal).	Same as step 4.
9.	Turn VR_{802} slowly clockwise (\searrow) until ammeter shows 15mA.	
10.	Turn off power, then replace F_{003} .	

ALIGNMENT OF LEVEL METERS

STEP	CONNECT / ADJUST
1.	Set both Balance Control and Main Balance Control at respective center positions.
2.	Set Function Selector to "AUX (4-CH)."
3.	Set a low-frequency oscillator to 1 KHz, 775mV, then connect it to AUX (4-CH) FRONT INPUT left-channel input terminal.
4.	Adjust VR ₅₁₅ so that front left-channel level meter swings to "0."
5.	Make similar adjustments with VR ₅₁₆ , VR ₅₁₇ and VR ₅₁₈ for front right, rear left and rear right channel level meters, respectively.

SPECIFICATIONS / DISASSEMBLY PROCEDURE

SYNTHESIZER SECTION

INPUT LEVEL

RATED INPUT (2-channel): 200mV (50k ohms)

MINIMUM INPUT (2-channel): 100mV

4-CHANNEL INPUT:

775mV (50k ohms)

TAPE MONITOR (pin, DIN):

200mV (50k ohms)

OUTPUT LEVEL (FRONT)

RATED OUTPUT:

775mV

MAXIMUM OUTPUT:

2.5V

RECORDING OUTPUT (2-channel)

TAPE REC (pin):

200mV

TAPE RECORDER (DIN): 30mV

FREQUENCY RESPONSE

FRONT CHANNEL:

20 to 20,000Hz +1dB

20 to 20,000Hz +1dB

REAR CHANNEL: SYNTHESIZATION OF REAR CHANNEL SIGNAL:

1. NEW SANSUI'S MATRIX SYSTEM

2. SANSUI'S PHASE MODULATION SYSTEM

PHASE MODULATION: max. 180 degrees at 10,000Hz

HUM AND NOISE (IHF):

less than -70dB

POWER AMPLIFIER SECTION

POWER OUTPUT

MUSIC POWER (IHF):

50W at 4 ohms load

44W at 8 ohms load

CONTINUOUS POWER: 18/18W at 4 ohms load

15/15W at 8 ohms load

TOTAL HARMONIC DISTORTION:

less than 0.8% at rated output

INTERMODULATION DISTORTION:

less than 1% at rated output

POWER BANDWIDTH (IHF): 25 to 40,000Hz

FREOUENCY RESPONSE

(at normal listening level): 20 to 50,000Hz ±1dB

CHANNEL SEPARATION:

better than 50dB (at 1,000Hz)

HUM AND NOISE:

less than -80dB

LOAD IMPEDANCE:

4 to 16 ohms

DAMPING FACTOR:

70 at 8 ohms load

SEMICONDUCTORS:

Transistors; 23 Diodes; 10 IC; 3 FET; 2 Module; 5

POWER REQUIREMENTS

POWER VOLTAGE: 100, 117, 220, 240V 50/60Hz

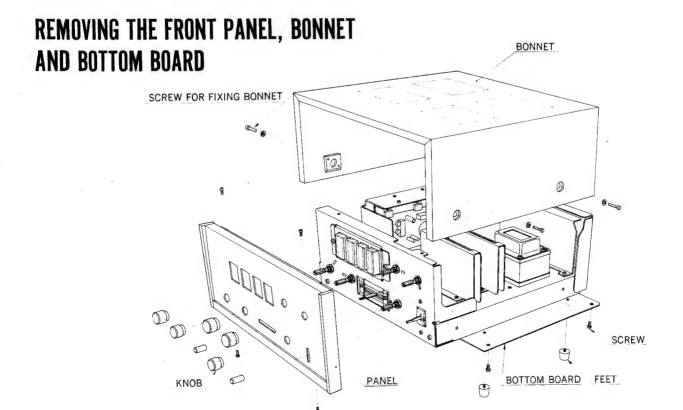
POWER CONSUMPTION: 85W (max. signal)

DIMENSIONS:

250mm (9 1/2")W,127mm(5")H,278mm(11")D

WEIGHT:

5.1kg (11 lbs.)



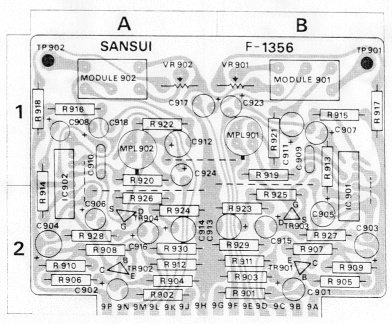
PRINTED GIRGUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

SYNTHESIZER BLOCK (F-1356A)

W	X	Y	Z
R 901	12k Ω)	0101123	2 B
R902	12kΩ	0101123	2 A
R903	680kΩ	0101684	2 B
R904	680kΩ	0101684	2 A
R905	56kΩ	0101563	2 B
R906	56kΩ	0101563	2 A
R907	5.6kΩ	0101562	2 B
R 908	5.6kΩ	0101562	2 A
R 909	39kΩ	0101393	2 B
R 910	39kΩ	0101393	2 A
R 911	220kΩ	0101224	2 B
R 912	220kΩ	0101224	2 A
R 913	56kΩ	0101563	1 B
R 914	56kΩ	0101563	1, 2 A
R915	$ 100k\Omega\rangle \pm 10\%$ 1/4W CF	0101104	1 B
R916	100kΩ (±10/8 /4 V C)	0101104	1 A
R 917	22kΩ	0101223	1 B
R 918	22kΩ	0101223	1 A
R919	39kΩ	0101393	1 B
R 920	15kΩ	0101153	1 A
R 921	22Ω	0101220	1 B
R922	22Ω	0101220	1 A
R923	4.7kΩ	0101472	2 B
R924	4.7kΩ	0101472	2 A
R 925	2.2kΩ	0101222	2 B
R 926	2.2kΩ	0101222	2 A
R 927	5.6kΩ	0101562	2 B
R 928	5.6kΩ	0101562	2 A
R929	220kΩ	0101224	2 B
R 930	220kΩ ⁾	0101224	2 A
VR901	$2k\Omega$ (B)	1031072	2 B
VR902	2 k Ω (B)	1031072	1 B

W	X			Y	Z
C901	1 μF)			0515109	2 B
C902	1 μΕ	F0\/	F.C	0515109	2 A
C903	3.3 <i>μ</i> F (301	EC.	0515339	2 B
C904	$3.3 \mu F$			0515339	2 A
C905	$4.7\mu extsf{F}$)	25V	EC	0513479	2 B
C906	4.7 μF∫	23 V	EC.	0513479	2 A
C907	1 μF)	50V	EC	0515109	1 B
C908	1 μF J	301	LC.	0515109	1 A
C909	$0.0012 \mu F$ $\pm 10\%$	6 50V	MC.	0601126	1 B
C910	$0.0012 \mu \text{F}$	0 001	IVIC.	0601126	1 A
C911	4.7μ F $\}$	25V	FC	0513479	1 B
C912	4.7 μF ∫	201	LC.	0513479	1 A
C913	10μF)	16V	F.C	0512100	2 A
C914	10 /uF)	101	LC.	0512100	2 A
C915	4.7μ F	50V	FC	0515479	2 B
C916	$4.7\mu\text{F}$	001	LC.	0515479	2 A
C917	1 μΕ			0515109	1 A
C918	1 μΕ (50V	F.C	0515109	1 A
C923	1 μF (0515109	1 B
C924	1 μF J			0515109	1 A
TR901	XA495BL (C,D)			0300162,3	2 B
TR902	(C,D)			0300162, 3	2 A
TR903	} 2SK30 (Y,GR)			0370102, 3	2 B
TR904	3 23 K30 (1,GK)			0370102, 3	2 A
IC901)			0820031	1, 2 E
IC901	Hybrid IC.			0820031	1,24
MODULE901) 60 6			0820060	1 B
MODULE902	CR Compound C	ircuits		0820060	1 A
MPL901)			0920021	1 B
MPL902	MCL-706			0920021	1 A

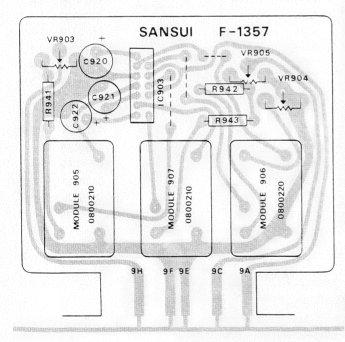


PRINTED GIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

OSCILLATOR BLOCK (F-1357)

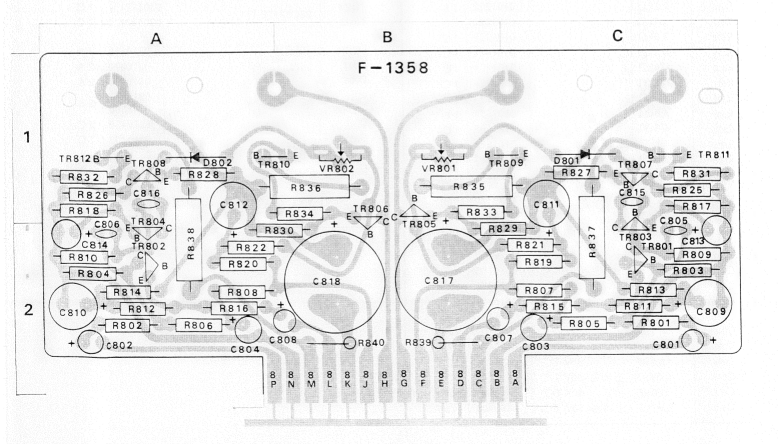
W	X	Y
R941	39kΩ)	0001393
R942	150 k Ω \Rightarrow $\pm 10\%$ $\frac{1}{4}$ W CR.	0001154
R943	120kΩ J	0001124
VR903		1031132
VR904	$50k\Omega(B)$	1031132
VR905		1031132
C920	1	0510101
C021	$\frac{100\mu\text{F}}{2}$ 6.3 V EC.	0510101
C922		0510101
IC903	Hybrid IC	0820041
MODULE 00.5	1	0800210
MODULE 906	CR Compound Circuits	0800220
MODULE907		0800210



POWER AMP. (F-1358A)

$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 C 3 C 4 C 2 A 2 A 2 C 2 A 2 A 2 A 2 C 2 A 2 A 2 C 2 A 2 A 2 A 2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
R802 $10kΩ$ 0101103 R803 $100kΩ$ 0101104 R804 $100kΩ$ 0101104 R805 $270kΩ$ 0101274 R806 $270kΩ$ 0101274 R807 $220kΩ$ 0101224 R808 $220kΩ$ 0101224 R809 $1.8kΩ$ 0101182 R810 $1.8kΩ$ 0101182 R811 $150Ω$ 0101151 R812 $150Ω$ 0101123 R813 $12kΩ$ 0101123 R814 $12kΩ$ 0101123 R815 $3.9kΩ$ 0101392 R816 $3.9kΩ$ ±10% ¼W CR. R819 $1kΩ$ 0101221 R820 $1kΩ$ 0101102 R821 $3.3kΩ$ 0101332 R822 $3.3kΩ$ 0101332 R825 $220Ω$ 0101221 R826 $220Ω$ 0101221 R827 $27Ω$ 0101270 R828 $27Ω$ <	2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
R803 $100kΩ$ 0101104 R804 $100kΩ$ 0101104 R805 $270kΩ$ 0101274 R806 $270kΩ$ 0101274 R807 $220kΩ$ 0101224 R808 $220kΩ$ 0101224 R809 $1.8kΩ$ 0101182 R810 $1.8kΩ$ 0101182 R811 $150Ω$ 0101182 R812 $150Ω$ 0101151 R813 $12kΩ$ 0101123 R814 $12kΩ$ 0101123 R815 $3.9kΩ$ 0101392 R816 $3.9kΩ$ 0101392 R817 $220Ω$ 0101392 R818 $220Ω$ 0101221 R820 $1kΩ$ 0101221 R821 $3.3kΩ$ 0101332 R822 $3.3kΩ$ 0101332 R825 $220Ω$ 0101221 R826 $220Ω$ 0101221 R827 $27Ω$ 0101221	2 A 2 C 2 A 2 A 2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
R805 $270k\Omega$ 0101274 R806 $270k\Omega$ 0101274 R807 $220k\Omega$ 0101224 R808 $220k\Omega$ 0101224 R809 $1.8k\Omega$ 0101182 R810 $1.8k\Omega$ 0101182 R811 150Ω 0101151 R812 150Ω 0101151 R813 $12k\Omega$ 0101123 R814 $12k\Omega$ 0101123 R815 $3.9k\Omega$ 0101392 R816 $3.9k\Omega$ 0101392 R817 220Ω 0101392 R818 220Ω 0101221 R820 $1k\Omega$ 0101102 R821 $3.3k\Omega$ 0101332 R822 $3.3k\Omega$ 0101332 R825 220Ω 0101221 R826 220Ω 0101221 R827 27Ω 0101270 R828 27Ω 0101270 R829 220Ω 0101221	2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 2 A 2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 A 3 C 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 2 C 2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 3 C 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 2 C 2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 3 C 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 A 2 C 2 A 2 C 2 A 2 C 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A 2 C 2 A 2 C 2 A 3 C 2 C 3 A 4 C 5 C 6 C 6 C 6 C 7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A 2 C 2 A 2 C 2 A 3 C 2 C 3 A 4 C 5 C 6 C 6 C 6 C 7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A, B
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 1 C 1 A 2 C 2 A 2 C 2 A, B
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 A 1 C 1 A 2 C 2 A 2 C 2 A, B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 C 1 A 2 C 2 A 2 C 2 A, B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 A 2 C 2 A 2 C 2 A, B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2 A 2 C 2 A, B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 A 2 C 2A, B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C 2A, B
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2A,B
$\begin{array}{c ccccc} R825 & 220\Omega & 0101221 \\ R826 & 220\Omega & 0101221 \\ R827 & 27\Omega & 0101270 \\ R828 & 27\Omega & 0101270 \\ R829 & 220\Omega & 0101221 \\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c cccc} R_{828} & 27 \Omega & 0101270 \\ R_{829} & 220 \Omega & 0101221 \\ \end{array}$	1 A
R_{829} 220 Ω 0101221	1 C
그리는 바람들이 지어가 들어가 되었다면 하면 그는 그리지 않는 그는 그 그 그들은 그는 사람들이 다른 사람들이 되었다면 그렇게 되었다.	1 A
R ₈₃₀ 220 Ω 0101221	2B, C
in the control of the	2A, B
R831 10Ω 0101100	1 C
R832 10Ω 0101100	1 A
R833 10Ω 0101100	1B, C
$R_{834} $	1 A, B
R_{835} 0.5 Ω 0152478	1B, C
R836 0.5Ω $\pm 10\%$ 2W CeR. 0152478	1 A, B
$R_{837} = 0.5(2)$	1, 2 C
$R_{838} = 0.5\Omega$ 0152478	1, 2 A
R839 470Ω $\pm 10\%$ ½W SR. 0111471	2 B
R_{840} 470 Ω) = 1070 /2 1 31. 0111471	2 B
VR ₈₀₁ 200Ω (B)) 200Ω (B) 1031022	1 B
DC Balance Adi.	1 B
VR ₈₀₂ 200Ω (B)) 1031022	1.0
C801 1 μF \ 0515109	1 C
C802 1 µF 50V 5C 0515109	2 A
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C
C804 $4.7 \mu F$ 0515479	2 A
C805 47pE) 0660470	2 B
C836 47pF) 50V CC. 0660470	2 A
C807 10 µF \ 0512100	2B, C
C808 10.//E 0512100	2A, B
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 C
C810 100 µF) 0512101	2 A

W	x			Y	Z
C811	47 μF)	25V	50	0513470	1 C
C812	47 µF}	25 V	EC.	0513470	1 A
C813	47 µF)			0510470	2 C
C814	47 <i>μ</i> .F}	6.3V	EC.	0510470	2 A
C815	100pF) 100/	501/	~~	0660101	1 C
C816	100pF ±10%	501	CC.	0660101	1 A
C817	1000 <i>μ</i> F)	0.51/		0549004	2 B
C818	1000 µF}	35V	EC.	0549004	2 B
TR 801) *************************************			0300161,2,3	2 C
TR802 } XA495BL (B, C,	XA4958L (B, C, D)			0300161,2,3	2 A
TR803	1			0305691, 2	2 C
TR804				0305691, 2	1, 2 A
TR805	CDC8000-1 (B, C)			0305691, 2	1, 2 E
TR806	1			0305691, 2	1 B
T R 807	ń .			0300201, 2	1 C
T R 808	CDC9000-1 (B, C)			0300201, 2	1 A
TR809	Ý			0305711, 2	1B, C
T R 810				0305711, 2	1A,B
TR811	2SC1060 (B, C)			0305711, 2	1 C
TR812	J			0305711, 2	1 A
D801) av aa			0310490	1 C
D802	SV-02			0310490	1 A



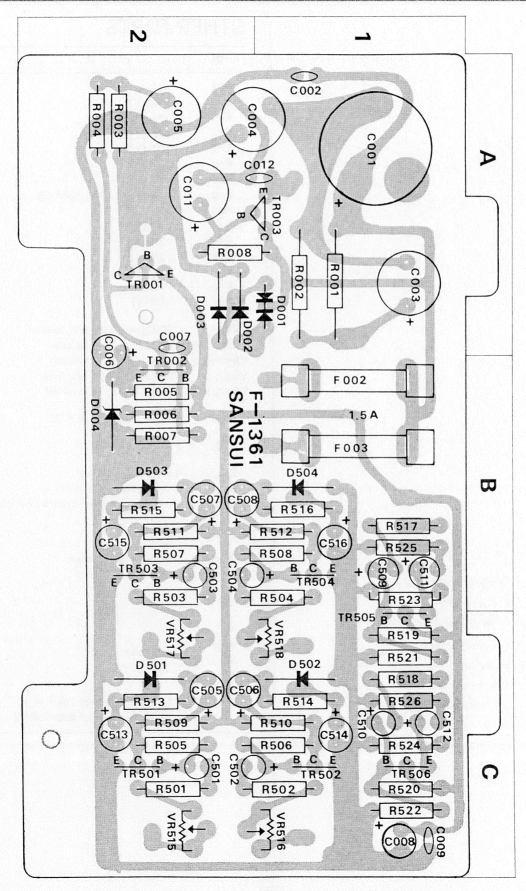
PRINTED CIRCUIT BOARDS AND PARTS LIST

W: Parts No. X: Parts Name Y: Stock No. Z: Position of Parts

POWER, METER AMP. <F-1361A>

W		Х			Y	Z
R 001	820Ω)	1.100/			0104821	1 A
R002	2.7kΩ}	±10%	IW	CR.	0104272	1 A
R003	1.5kΩ)				0101152	2 A
R004	4.7kΩ				0101472	2 A
R005	6.8kΩ				0101682	2 B
R006	5.6kΩ	±10%	$\frac{1}{4}$ W	CR.	0101562	2 B
R 007	4.7 k Ω				0101472	2 B
R 008	15kΩ)				0101153	1, 2
R 501	100kΩ)				0101104	2 C
R502	100kΩ				0101104	1 C
R503	100kΩ				0101104	2 B
R504	100kΩ				0101104	1 B
R505	1ΜΩ				0101105	2 C
R506	1ΜΩ				0101105	1 C
R 507	1ΜΩ				0101105	2 B
R508	1ΜΩ				0101105	1 B
R 509	6.8kΩ				0101682	2 C
R 510	6.8kΩ				0101682	1 C
R511	6.8kΩ				0101682	2 B
R 512	6.8kΩ				0101682	1 B
R513	2.2 k Ω	/	1/11		0101222	2 C
R514	2.2kΩ	±10%	1/4 W	CR.	0101222	1 C
R515	2.2kΩ				0101222	2 B
R516	2.2kΩ				0101222	1 B
R 517	2.2 k Ω				0101222	1 B
R518	2.2kΩ				0101222	1 C
R519	470kΩ				0101474	1 C
R520	470kΩ				0101474	1 C
R521	220kΩ				0101224	1 C
R522	220kΩ				0101224	1 C
R523	6.8kΩ				0101682	1 B
R524	6.8kΩ				0101682	1 C
R525	68kΩ				0101683	1 B
R526	68kΩ)				0101683	1 C
VR515	500kΩ(B)				1032172	2 C
VR516	500k $\Omega(B)$	Meter A	4 :		1032172	1 C
VR517	500kΩ(B)	werer A	aj.		1032172	2 C
VR518	$500k\Omega(B)$				1032172	1 C
C001	1000 <i>μ</i> F		50V		0549103	1 A
C002	0.01 μ F	±10%			0660103	1 A
C003	470 <i>μ</i> F		35V	EC.	0514471	1 A
C004	220 μF \				0515221	1,2/
C005	100 μF)	50V	EC.	0515101	2 A
C006	1 μF)				0515109	2A, I
C007	0.001 μF	±10%	50V	CC.	0660102	2 A
C008	3.3μ F		50V	EC.	0515339	1 C
C009	0.01 μF	±10%	50V	CC.	0660103	1 C
C011	100 <i>μ</i> F		50V	EC.	0515101	2 A
C012	$0.01\mu\mathrm{F}$	±10%	50V	CC	0660103	1,2/

W	X	Y	Z
C501	1 μΕ \	0515109	2 C
C502	1 μF	0515109	2 C
C503	1 μF	0515109	2 B
C504	1 μF	0515109	2 B
C505	1 µF	0515109	2 C
C506	1 µF	0515109	2 C
C507	1 μΕ	0515109	2 B
C508	1 µF (50)/ 50	0515109	2 B
C509	$1 \mu F$ 50V EC.	0515109	1 B
C510	1 μF	0515109	1 C
C511	1 μF	0515109	1 B
C512	1 μF	0515109	1 C
C513	1 μF	0515109	2 C
C514	1 μF	0515109	1 C
C515	1 μF	0515109	2 B
C516	1 μF)	0515109	1 B
TR001	2SD223 (Y, G)	0308231, 2	2 A
TR002	2SC711 (E, F)	0305731, 2	2 B
TR003	CDC8000-1 (B, C)	0305691, 2	1 A
TR501	1	0305731, 2	2 C
TR502	2SC711 (E, F)	0305731, 2	1 C
TR503	3 23C/11 (E, F)	0305731, 2	2 B
TR504	T.	0305731, 2	1 B
TR505	000071 (5.5)	0305471,1	1 C
TR506	2SC871 (E, F)	0305471, 1	1 C
D001	10DC-1	0310680	1 A
D002	SR1FM-2	0310870	2 A
D003) SKITIVI-2	0310870	2 A
D004	RD-13A (L, M)	0315290, 0315300	2 B
D501		0310402	2 C
D502		0310402	1 C
D503) 1N34A (K)	0310402	2 B
D504		0310402	1 B
F002	1.54	0433220	1 B
F003	1.5A Quick Acting Fuse	0433220	1 B



OTHER PARTS AND THEIR POSITIONS ON CHASSIS

W: Parts No. X: Parts Name Y: Stock No.

OTHER PARTS

w	X	Y
R 701	470kΩ)	0101474
R 702	470kΩ	0101474
R 703	470kΩ	0101474
R 704	470kΩ	0101474
R 705	100kΩ	0101104
R 706	100kΩ	0101104
R 931	82kΩ	0101823
R932	$82k\Omega \rangle \pm 10\% \frac{1}{4}W$ CR.	0101823
R 933	68kΩ	0101683
R 934	68kΩ	0101683
R 935	27kΩ	0101273
R936	27kΩ	0101273
R 937	10kΩ	0101103
R938	10kΩ	0101103
R939	12kΩ J	0101123
VR501∼504	250k $\Omega(MN)\! imes\!2$ Main Balance	1040130
VR505∼508	250k $\Omega(MN) imes 2$ Balance	1060050
VR509~512	250k $\Omega(A) imes4$ Volume	1060060
VR513, 514	250k $\Omega(B) \times 2$ Rear Level	1015040
VR907, 908	250k $\Omega(B) imes 2$ Level Set	1010710
C010	$0.01 \mu F + \frac{80}{20}\%$ 1.4kV CC.	0659801
T001	Power Transformer	4000980
\$1 _(a, b)	Tape Monitor Switch	1170170
$S_{2(a\sim f)}$	Y-3-6-5 Function Switch	1103380
\$3 _(a∼e)	Y-1-4-4 Power/Rear Speakers Switch	1101290
L001	DIN Jack	2430040
PU001	Voltage Selector Socket	2410080
PU002	Voltage Selector Plug	2410090
CO001	AC Outlet	2450040
M501	1	4300450
M502	Level Meter	4300450
M503	LOVOLIMOTOL	4300450
M504		4300450
Foot	2A Power Fuse (For 100~117V)	0431242
	1.5A Power Fuse (For 222~240V)	0431232

___ Abbreviations

CR : Carbon Resistor

SR : Solid Resistor

CeR: Cement Resistor

MC : Mylar Capacitor

CC : Ceramic Capacitor

EC : Electrolytic Capacitor

